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Hypersplenism and Surgery of the Spleen

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Based on Exhibits presented at the Annual Meetings
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PREFACE

The spleen remains an organ of mystery. It seems to be a part of the endocrine system, but of this, real proof is lacking. It may be removed from the body with impunity, but it has many subtle functions, connected chiefly with the bone marrow. Every so often, particularly when enlarged, it seems to bring about serious blood dyscrasias, and its removal may then become essential. "Hypersplenism" may not be as exact a term as hyperthyroidism, but it is useful in describing certain blood cytopenias, usually with splenomegaly. Surgery of the spleen has become bolder in recent years, and has extended into the field of the leukemias and into shunting blood from a hypertensive portal circulation into the general flow.

This work, an extension of "Spleen and Hypersplenism" by Dameshek and Estren, (1948) has much new material on hemolytic anemia and idiopathic thrombocytopenic purpura, with entirely new sections on methods for splenectomy and the relief of portal hypertension. It came about through presentation of the American Medical Association Exhibit on "Hypersplenism and Surgery of the Spleen" in 1950 which was awarded the Billings Silver medal. We hope that this volume, presented in graphic style, will help to interest and instruct, and perhaps even to spark further investigation into splenic functions and dysfunctions.

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FACTS THE SPLEEN FANCIES

GALEN SAID (150 A.D.):

"The spleen is an organ full of mystery"

SUPERSTITIONS:

It is the site of bad humors

"To vent one's spleen." "Spleeny"

Removal of spleen helps runner's wind

Removal is incompatible with life

Removal leads to death in 7 years

FACTS:

Spleen has many functions,
although not essential to life

CHIEF IMPORTANCE:

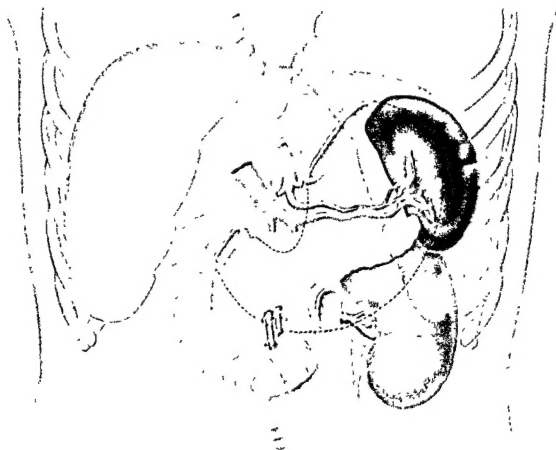
Spleen may develop abnormal functions,
jeopardize life, and require removal

PURPOSE OF THIS STUDY:

1. Recognition and understanding of splenic dysfunctions, in particular Hypersplenism
2. Description of appropriate therapy, in particular the surgical techniques.

ANATOMY

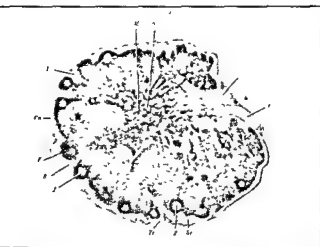
The spleen is a large organ, weighing 100-150 grams
An enormous lymph node between an artery and vein
Blood supply very rich, suggesting functional importance
Splenic artery is the largest branch of the coeliac axis
Splenic vein is the largest tributary of the portal vein



Spleen borders diaphragm, stomach, pancreas and kidney
Not normally palpable, it can be percussed
Splenic palpation is often neglected;
carefully done, it is often rewarding

HISTOLOGY

The spleen is a collection of supporting, vascular, hematopoietic and hemolytic tissues



Photomicrograph - Low Power

1. SUPPORTING CONNECTIVE TISSUE

Capsule
Trabeculae
Reticulum

2. VASCULAR SYSTEM

3. WHITE PULP

Malpighian bodies, lymphoid tissue

4. RED PULP

Reticular fibers
Reticulo-endothelial cells
Blood cells

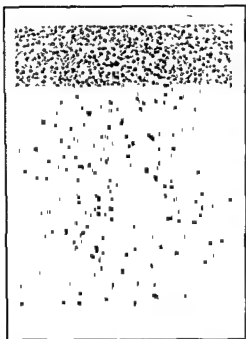
VASCULAR SYSTEM

Coeliac Axis → Splenic Artery
Trabecular Artery
Follicular (Central) Artery
Pulp (Penicilliary) Artery
Venous Sinusoids
Pulp Veins
Trabecular Vein
Splenic Vein
Portal Vein



Splenic Circulation
Schematic

HISTOLOGY



Malpighian Follicle

"WHITE" PULP

Mostly lymphatic tissue
which surrounds
splenic arterioles
to form Malpighian or
splenic follicles.

"RED" PULP

A conglomeration of cells
between terminal blood vessels
and follicles

Reticulum fibers

Lymphocytes

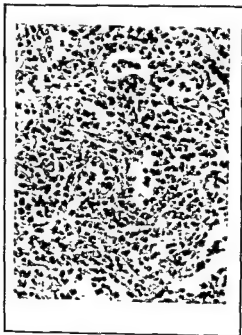
Reticulo-endothelial cells

Cells from circulating blood

Erythrocytes

Leukocytes

Platelets



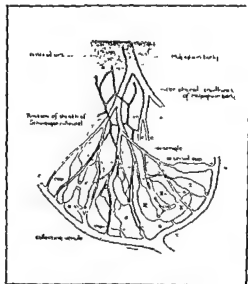
Splenic Pulp (Red Pulp)

HISTOLOGY

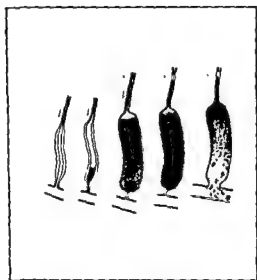
VASCULAR "BIO"-HISTOLOGY (KNISELY)

Much controversy has
taken place re
"Open" vs "Closed" circulation

Knisely's studies on intact
Animals showed a closed
system with valves in
sinusoids
However, other similar studies
have demonstrated open system



"Closed" system of blood flow
through spleen (Knisely)



Empty & Full Sinuses:
Erythrostasis (Knisely)

Blood flow very sluggish
Erythrostasis in closed sinuses
May go on for hours

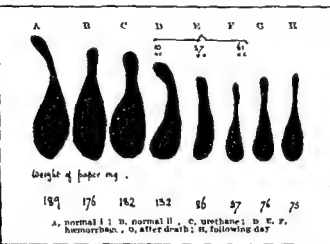
Does spleen do something to blood?

Possibilities: Mechanical (stasis)
Chemical (Lysolecithin)
Humoral

PHYSIOLOGY

RESERVOIR FUNCTION AND ERYTHROSTASIS

Spleen under control of autonomic nervous system. Various stimuli cause contraction and dilatation. Sinusoids may dilate to contain excess blood. Spleen has a "reservoir" function (Barcroft) and stores up to 20% blood volume.



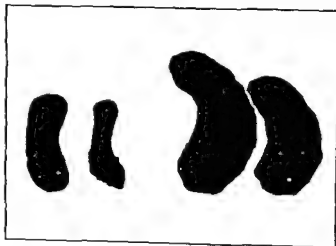
Barcroft showed that hemorrhage, excitement, exercise, and anoxia caused contraction. Splenic contraction in emergency → "Auto-transfusion"

Effect of Hemorrhage (Barcroft)

Spleen is also like a warm test-tube containing static blood.

Erythrostasis results in increased thickness of red cells.

The oldest red cells (spherocytes) are the most vulnerable to destruction.



Effects of exercise and excitement
(Barcroft)

PHYSIOLOGY

PRODUCTION AND DESTRUCTION OF BLOOD CELLS

PRODUCTION

In the embryo, all blood elements produced in spleen

In adult, only lymphocytes and monocytes produced

Contains largest unit of reticulo-endothelial cells

These have many functions and are "pluripotential"

They have many latent blood-forming qualities

Under stress, bone-marrow elements are produced

I.E. Extra-medullary hematopoiesis or myeloid metaplasia

Blood shows nucleated red cells & early granulocytes

(Lack of normal splenic regulation; inefficient blood production)

DESTRUCTION

Red Cells: Spleen the "graveyard" of the red cell
not its "slaughter house"

Actual means of destruction unknown

Red cells made thicker by erythrostasis

Thick red cells vulnerable

R-E cells convert hemoglobin to bilirubin

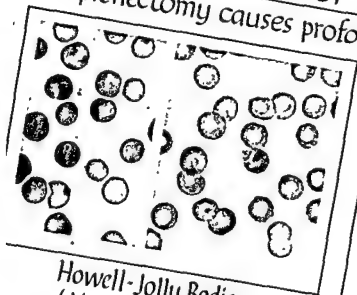
White Cells: Destroyed here (?) No real evidence

Platelets: Destroyed here (?) No real evidence

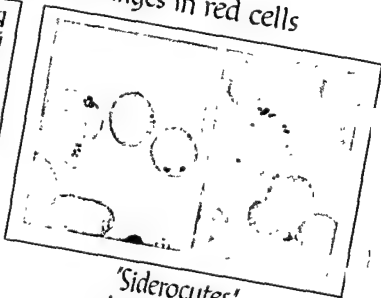
PHYSIOLOGY

EFFECTS OF SPLENECTOMY

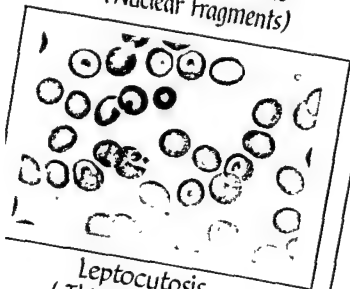
Splenectomy causes profound changes in red cells



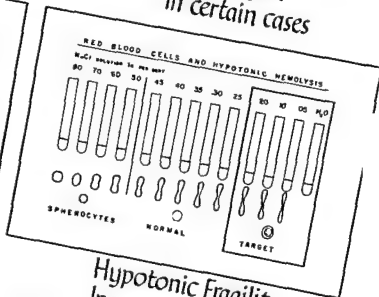
Howell-Jolly Bodies
(Nuclear Fragments)



'Siderocytes'
in certain cases



Leptocytosis
(Thin Target Cells)



Hypotonic Fragility
Increased Resistance

Following splenectomy, red cell destruction diminishes
Without splenectomy similar changes suggest
splenic atrophy and Hyposplenism

PHYSIOLOGY

EFFECTS OF SPLENECTOMY

A good way to study an organ's function is to note effects of its removal
Splenectomy causes many changes in the blood cells:

BLOOD COUNTS

	<u>SPLENECTOMY</u>	
	<u>BEFORE</u>	<u>AFTER</u>
RBC ↑	5.0 M	5.5 M
WBC ↑	7000	15000
Platelets ↑	400,000	1,000,000

CONCLUSIONS:

Spleen controls to some extent
the growth and emission of the
bone marrow blood cells

RED CELLS

1. Target cells (Leptocytes) thin
Increased hypotonic resistance
2. Howell-Jolly bodies
Occasional nucleated red cells
3. Diminished red cell destruction
Hemolytic index diminished

Spleen makes red cells thicker
Controls their denucleation
May modify their life span
Partakes in hemoglobin destruction

WHITE CELLS

	<u>SPLENECTOMY</u>	
	<u>BEFORE</u>	<u>AFTER</u>
WBC ↑	7000	15000
Polys. 1 or same	70% }	50-60% }
	5000 }	7500-9000 }
Lymphs. ↑	20% }	40-50% }
	1400 }	6000-7000 }

Spleen regulates
Granulocytopoiesis
and
Lymphocytopoiesis

PLATELETS

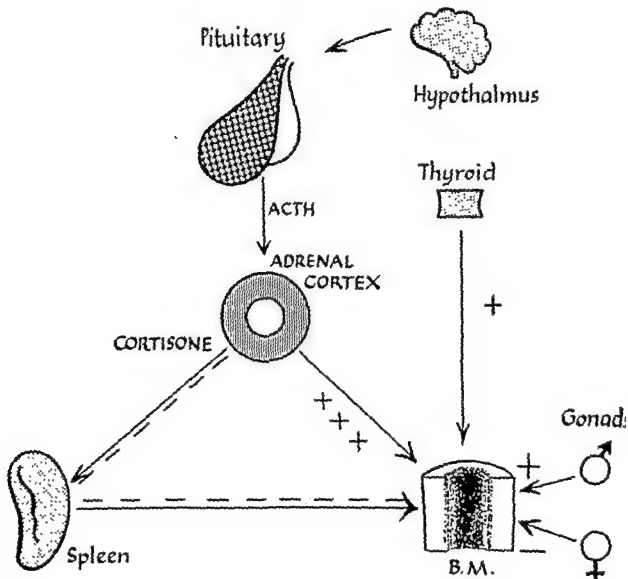
	<u>BEFORE</u>	<u>AFTER</u>
Plts. ↑	400,000	1,000,000

Spleen controls or regulates platelet
production by megakaryocytes

GENERAL CONCLUSION: Spleen probably produces humoral factors
acting upon bone marrow and lymphoid tissue

THE SPLEEN AND BONE MARROW IN THE ENDOCRINE SYSTEM

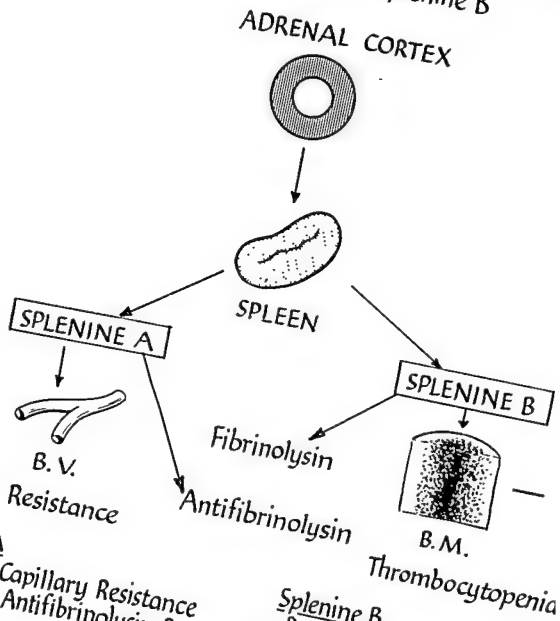
ADRENAL CORTEX — BONE MARROW — SPLENIC AXIS



Adrenal Cortex: Stimulates Bone Marrow
: Inhibits Spleen and Lymphoid Tissue
: Inhibits Bone Marrow

SPLEEN AND SPLENIC HORMONES

G. Ungar: Spleen produces two antagonistic hormones:
Splenic A and Splenic B



Splenic A

Increases Capillary Resistance
Enhances Antifibrinolysin Production

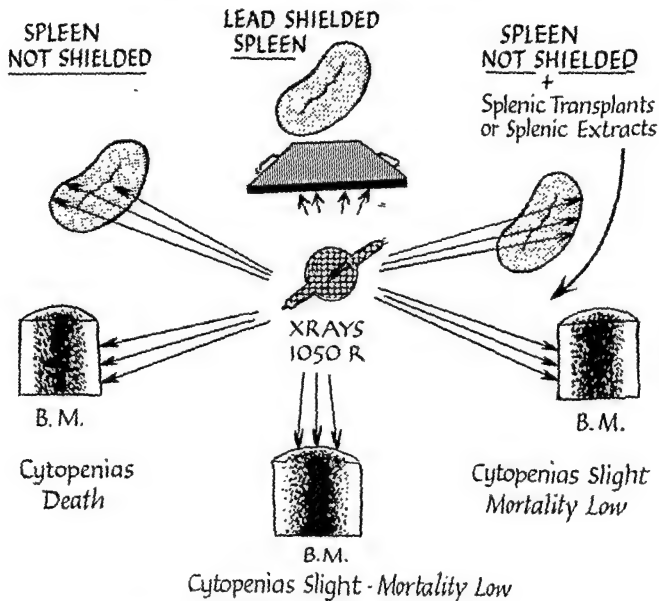
Splenic B

Produces Thrombocytopenia
Increases Fibrinolysin

SPLEEN AND SPLENIC HORMONES

L.M. Jacobson:

Xray destruction of bone marrow in rats prevented by Spleen shielding



CONCLUSIONS:

1. Spleen shielding prevents bone marrow injury
2. Spleen contains a humoral factor protecting bone marrow.

PHYSIOLOGY

OTHER METHODS OF STUDY

SPLENIC EXTRACTS

1. Normal: No definite effects
2. From Splenic Thrombocytopenia: Inconstant thrombocytopenia
3. From Splenic Neutropenia: Inconstant neutropenic effects.

PARABIOSIS

Physical partnership of

Two circulations

Then single or double



two rats

become united

splenectomies performed

1. Normal spleen of one animal inhibits latent Bartonella infection in both rats (Lauda & Flaum)
2. Spleen regulates red cell denucleation (Hirschfeld, Lauda & Flaum)

PRODUCTION OF SPLENOMEGALY

Congestion of spleen by splenic vein ligation

Splenomegaly & Pancytopenia (Bock & Fraenzel; Jombres)

STUDY OF ABNORMAL SPLENIC CONDITIONS

The body sets up physiopathologic 'experiments.'

Study of cases with splenomegaly & results of splenectomy often lights up certain functions of the spleen

TWO SCHOOLS OF THOUGHT HAVE EMERGED

1. Sequestration - Phagocytosis (Kaznelson, Doan & Wiseman)
2. Marrow inhibition by hormonal regulation (Isaac, Engelbreth-Holm, Dameshek)

PHYSIOLOGY

SUMMARY OF SPLENIC FUNCTIONS

A. Reservoir

B. Organ of Erythrostasis

C. Lymphoid Organ

1. Filter in blood stream
2. Production of Lymphocytes
Immune body production
Protein metabolism
Reciprocal relationship to
Adrenal Cortex
Lymphocytic defense in
Infections

D. Reticulo-Endothelial Organ

1. Phagocytosis
2. Production of Monocytes
Monocytic defense in
Infections
3. Immune Body Production
4. Destruction of Erythrocytes
Formation of Bilirubin
5. Fat Metabolism
6. Potential Blood Forming Organ

E. Splenic Hematopoietic Function

1. Control of Erythrocyte Production
- control of denucleation
- control of thickness
2. Granulocytes - control of emission
3. Platelets - control of formation in
megakaryocytes
? control of emission

F. Red Cell Hemoglobin Modification

- [Makes red cells thicker
(Spherocytic) by Erythrostasis
? Role of Lysolcithin
- [May have other functions, i.e. in
Hemoglobin Metabolism

HYPERSPLENISM

Nature often sets up excellent "laboratory" experiments
 Splenic abnormality may result in serious blood cell disorders
 Analysis of such cases and of effects of splenectomy
 has led to concept of hypersplenism

Hypersplenism: Exaggerated (humoral) splenic functions
 with "selective" or "total" reductions of
 red cells, leukocytes & platelets (cytopenias)

HISTORICAL

Gretsel	1866 "Splenic Anemia"
Banti	1894 "Splenomegaly with Cirrhosis of Liver"
Rendu & Vidal	1899 "Hyperactive" Spleen and Cytopenias
Micheli & Banti	1911 "Hemolytic Splenomegaly" Rx: Splenectomy
Isaac	1912 Splenic Hormonal Inhibition of Marrow
Frank	1916 "Aleukia Splenica"
Morawitz-Eppinger	1919 "Hypersplenism"
Engelbreth-Holm	1938 Splenic Control of Cellular Emission from Marrow
Wiseman & Doan	1939 "Splenic Neutropenia"
Dameshek	1941 "Total" Types
Doan & Wright	1946 "Total" Types

SPLENOMEGALY WITH CYTOPENIAS

Working Concept:

Anatomic enlargement of spleen → Physiologic hyperfunction

Fact:

Various splenomegalies often accompanied by:

Neutropenia, Anemia, or Thrombocytopenia
or combinations of these including Pancytopenia

Therefore: 1. Cytopenia may be expected with almost any type of splenomeg

2. Cytopenia plus splenomegaly does not point
to any specific diagnosis, but to hypersplenism

Terminology:

- Suggest Hypersplenism (Pancytopenia, Neutropenia, etc.) secondary to Gaucher's Splenomegaly" etc..
- Term "Banti's Syndrome" meaningless, connoting merely Cytopenia with Splenomegaly.
- "Felty's Syndrome": Splenic Cytopenia secondary to Splenomegaly of Rheumatoid Arthritis

Mechanisms:

Enlarged spleen is hyperactive

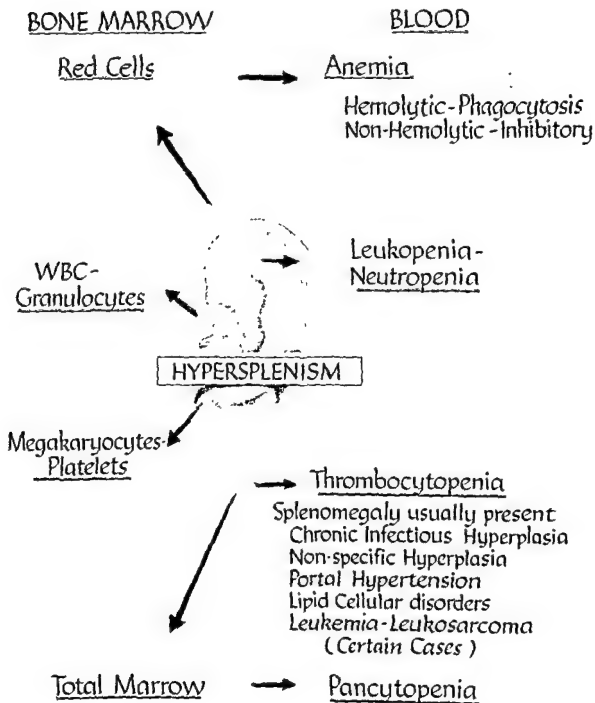
Inhibits maturation and/or delivery
of Granulocytes → Neutropenia
of Megakaryocytes → Thrombocytopenia
of Erythrocytes → Anemia

May cause increased hemolysis → Anemia

End Results: -

1. Anemia: Non-hemolytic or Hemolytic
2. Neutropenia (Granulocytopenia)
3. Thrombocytopenia
4. Pancytopenia (Anemia + Neutropenia + Thrombocytopenia)

HYPERSPLENIC SYNDROMES



SPLENOMEGALY-KNOWN CAUSE- & HYPERSPLENISM

Cytopenias often accompany diverse types of splenomegaly

ZALMEN K. AGE 5 GAUCHER'S DISEASE PANCYTOPENIA

History: F.H. of splenomegaly

Splenomegaly

Easy bruising

P.E.: Puny boy

Liver 7cm. Spleen enormous

Petechiae Ecchymoses

Blood: Hgb. 9.3 Gm.; RBC 4.07 M.

WBC 2800 ; P 58% (1600)

Plts. 100,000 (normal 500,000)

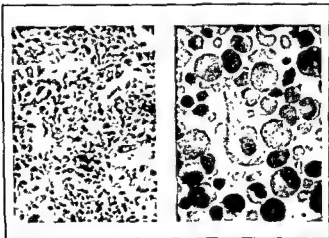
Marrow: Hyperplasia

Gaucher cells

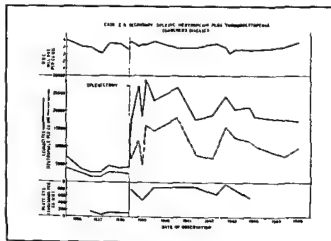
Xrays: "Erlenmeyer Flask" femurs

Splenectomy: 1300 Gm.

Gaucher's Disease



Spleen: Gaucher's disease Marrow: Gaucher cell



Course

DATA: (1) Gaucher's splenomegaly + (2) Cytopenias +

(3) Marrow Hyperplasia + (4) Splenectomy → (5) Normal blood counts /

CONCLUSION:

Gaucher's Splenomegaly → Hypersplenism (Marrow Inhibition)

SPLENOMEGALY-KNOWN CAUSE-& HYPERSPLENISM

Cytopenias occur in various types of portal hypertension with splenomegaly

EVELYN P. AGE 19 CIRRHOSIS OF LIVER PANCYTOPENIA

History: Pain L.U.Q. Epistaxes
Menorrhagia, Easy bruising
Bleeding from gums

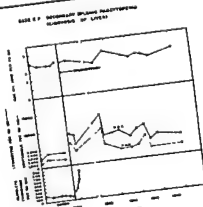
P.E.: Pallor
Ecchymoses Petechiae
Splenomegaly 4 f.b.
"Spiders"

Blood: Hgb. 10.1 Gm., RBC 3.63 M
WBC 2300; P 44% (1000)
Plts. 98000
Bilirubin 5 mgs
B.S.P. 18% retention

Marrow: Hyperplasia
Xrays: Esophageal varices
Splenectomy: 650 Gm.



Congestive Splenomegaly



Course

DATA: (1) Cirrhosis + (2) Splenomegaly + (3) Cytopenias
+ (4) Marrow Hyperplasia + (5) Splenectomy → (6) Normal blood counts

CONCLUSIONS:
Congestive Splenomegaly → Hypersplenism (Marrow Inhibition)
Splenectomy relieves hypersplenism but not portal hypertension

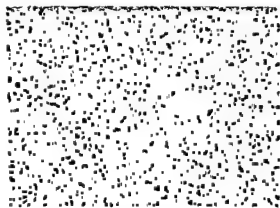
SPLENOMEGALY-KNOWN CAUSE- & HYPERSPLENISM

Cytopenias occur in various subacute and chronic infectious splenomegalies.

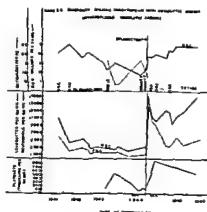
EUGENE R. AGE 67 Tertiary Syphilis Pancytopenia & Hemolytic Anemia

History: 1916-'36 Irregular Rx for syphilis
'40 Hepato-splenomegaly found
'41 Weight loss, slight fever
'44 Increasing pallor
P.E.: Pallor, slight icterus
Liver 8 cm. Spleen 10 cm.

Blood: Hgb. 63 Gm.; RBC 1.81 M.
WBC 2500; P. 60% (1500)
Plts. 93,000; Retic. 17%
Bilirubin 3.0 mgs; Serology +++
Marrow: Hyperplasia
Fecal Ubg. 6x normal
Splenectomy: 1650 gms.



Spleen: Non-specific Hyperplasia



Course

DATA: (1) Syphilis → (2) Hepato-Splenomegaly +
(3) Pancytopenia + Increased Hemolysis + (4) Marrow Hyperplasia
+ (5) Splenectomy → (6) Normal Blood counts

CONCLUSION: Chronic Infectious Splenomegaly →
Pancytopenia (Marrow Inhibition plus Hemolysis)

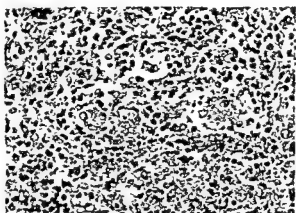
SPLENOMEGALY- KNOWN CAUSE- & HYPERSPLENISM

Splenic cytopenias may occur in malignant splenomegaly including Hodgkin's disease, lymphatic leukemia, lymphosarcoma

ISADORE B. AGE 52 Hodgkin's Splenomegaly. Pancytopenia with Hemolytic

BEFORE- Splenectomy- AFTER

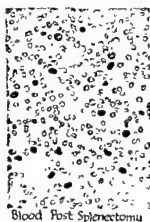
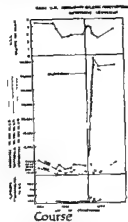
Hgb.	73 GM.	10.0 GM.
RBC	2.82 M	3.42 M.
WBC	1,500	7,500
Polys.	700 (47%)	4,900 (65%)
PIts.	167,000	273,000
Fecal Ubg.	3x Normal	
Marrow:	Hyperplasia of all elements	



Spleen: 740 Gm. Hodgkin's Disease
Died 5 weeks postoperatively

SIDNEY S. AGE 46

Leukemic Splenomegaly. Pancytopenia



Blood Post Splenectomy

BEFORE - Splenectomy- AFTER

Hgb.	7.8 GM.	8.8 GM.
RBC	2.7 M	3.85 M.
WBC	2,500	40,000
Polys.	1,100 (44%)	4,800 (12%)
Lymphs	1,300 (51%)	34,000 (85%)
PIts.	50,000	100,000
Marrow:	Hyperplasia of all elements	
Spleen:	1800 GM. Leukemia	

Should splenectomy be done in these cases ?

1. Individualize each case
2. Hemolysis an indication
3. Splenectomy may improve blood counts
4. Fundamental disease unaltered

SPLENIC NEUTROPENIA

CONCEPT:

Normal spleen regulates granulocyte delivery from marrow
Increased regulatory function → neutropenia
Splenic neutropenia: "Primary" or Secondary

SYMPTOMS: Fatigue, Frequent Infections, Arthralgia

SIGNS: Splenomegaly

LABORATORY: Blood: WBC low; Polymorphs. very low
Bone Marrow: Many granulocytes, normal type
Red Cells & Megakaryocytes normal

DIAGNOSIS: Splenomegaly + Neutropenia + Normal granulocytes in marrow

RULE OUT: Infections: Syphilis, T.B., Malaria, Brucellosis
Malignant Splenomegaly: Hodgkin's, Lymphoma
Leukemia with Splenomegaly
Drug Sensitivity (Agranulocytosis)

RX: Splenectomy

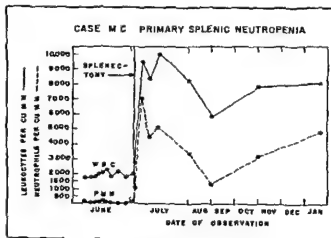
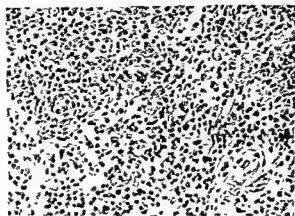
Rationale: Removes Bone Marrow Inhibitor
Pathology: Non-specific Hyperplasia
No Neutrophagocytosis in Fixed Tissue Section:

SPLENIC NEUTROPENIA-"FELTY'S SYNDROME"

MARGARET C. Age 55 Rheumatoid Arthritis Secondary Splenic Neutropenia

History: Active Rheumatoid Arthritis 1922-'39
Inactive Arthritis since 1939
Mar. '46: severe fatigue
Apr. '46: Infections - gums, mouth,
fingers and skin
Fever
P.E.: Advanced rheumatoid arthritis
Liver 3 f.b. Spleen 4 f.b.
Ulcerations of gums

Blood: Hgb. 11 gms.; RBC 3.95 M.
WBC 1700; P. 18% (300)
Plts. 400,000
Marrow: Increased granulocytes
Rx.: Penicillin. Pyridoxine,
Sulfa. Pentnucleotides.
Folic acid. No Effect
Splenectomy: 400 gms.



Spleen: Non-Specific Hyperplasia; Vessel lesions

Course

DATA: (1) Rheumatoid arthritis + (2) Splenomegaly
+ (3) Neutropenia + (4) Normal Marrow
+ (5) Splenectomy → Normal WBC

CONCLUSION:

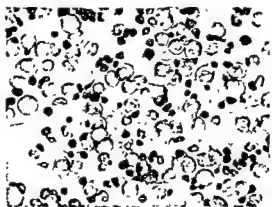
Rheumatoid Splenomegaly → Neutropenia (Marrow Inhibition)

SPLENIC NEUTROPENIA-PRIMARY

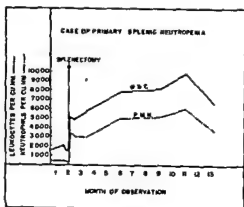
DELORA P. AGE 42 - PRIMARY SPLENIC NEUTROPENIA

History: Apr. '43: Influenza, Pneumonia
Oct. '43: Influenza, Pneumonia
1944: Increasing Fatigue
Vague Joint Pains
P.E.: Thin, sick looking
Slight general lymphadenopathy
Spleen 3 f.b.

Blood: Hgb. 12.5 gm.; RBC 4.2 M.
WBC 1550; P.22% (330)
Plts. 535,000
Marrow: Increased Granulocytes
Lymph node: Nonspecific hyperplasia
Splenectomy: 510 Gm.
Nonspecific hyperplasia



Marrow: Increased Granulocytes



Course

DATA: (1) Idiopathic splenomegaly + (2) Neutropenia +
(3) Marrow Hyperplasia + (4) Splenectomy → (5) Normal Blood counts

CONCLUSION:

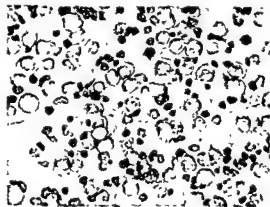
Idiopathic Splenomegaly → Neutropenia (Marrow Inhibition)

SPLENIC NEUTROPENIA-PRIMARY

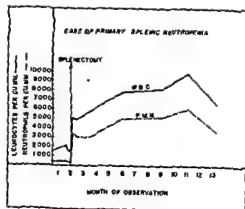
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CONCLUSION:

Idiopathic Splenomegaly → Neutropenia (Marrow Inhibition)

SPLENIC NEUTROPENIA + THROMBOCYTOPENIA

Thrombocytopenia may accompany Splenic Neutropenia.

Here, Spleen affects granulocyte delivery and also

Platelet Formation/Delivery

GEO. H. AGE 29 Primary Splenic Neutropenia with Thrombocytopenia

Symptoms: Weakness, Arthralgia, Epistaxes

Signs: Splenomegaly & F.B.



Marrow shows active
granulocytopoiesis.

Increased megakaryocytes;
decreased platelet formation

Before Splenectomy, Neutropenia
and Thrombocytopenia.

After Splenectomy, Normal Blood.

Spleen 1060 Gm.; Fibrosis and
Congestion

SPLENECTOMY

	<u>BEFORE</u>	<u>AFTER</u>
Hgb.	13.3 Gm.	15.2 Gm.
RBC	4.49 M.	4.95 M.
WBC	3,500	10,900
Polys.	2,500	6,500
Plts.	67,000	549,000

DATA: (1) Idiopathic Splenomegaly + (2) Neutropenia & Thrombocytopenia
+ (3) Hyperplastic Marrow + (4) Splenectomy → (5) Normal Blood

CONCLUSION: Idiopathic Splenomegaly → Neutropenia and
Thrombocytopenia (Marrow Inhibition)

SPLENIC NEUTROPENIA (PANCYTOPENIA)

AGNES H. AGE 55 Primary Splenic Pancytopenia Marked Neutropenia

History: Aug. '43: Fever. WBC 1500
Nov. '43: Respiratory infection
Dec. '43: Influenza
Jan. '44: Sinusitis
Apr. '44: Herpes Zoster
Nov. '44: Oral Infection
Dec. '44: Conjunctivitis
July '45: Furunculosis
P.E.: Liver 2 F.B. Spleen 4 F.B.

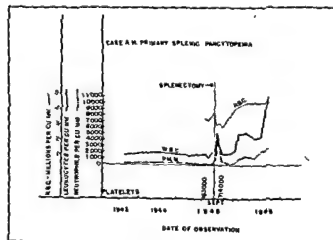
Blood: Hgb. 8.3 gms; RBC 3.4 M
WBC. 1700; P 0-9% (0-200)
Plts. 163,000

Marrow: Increased cellularity
Increased granulocytes

Splenectomy: non-specific hyperplasia
1450 gms.



Marrow: Granulocytic Hyperplasia



SPLENIC PANCYTOPENIA

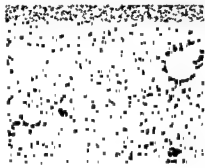

The Hyperactive Spleen Attacks All Three Main Elements

Anemia may be Non-Hemolytic (Inhibitory) or Hemolytic (Phagocytic)

NON-HEMOLYTIC	HEMOLYTIC
Neutropenia Thrombocytopenia Anemia Bilirubin low Reticulocytes low Fecal Ubg. normal	Neutropenia Thrombocytopenia Anemia Bilirubin normal or high Reticulocytes high (rarely low) Fecal Ubg. high

Serum bilirubin may be normal \pm increased hemolysis
 But Fecal urobilinogen always high

The Three Elements in Hypersplenism with Pancytopenia

		WBC Low Polys. Low R.B.C. Low Pits. Low
I. 'Full' Marrow	II. Large Hyperactive Spleen	III. "Depleted" Blood

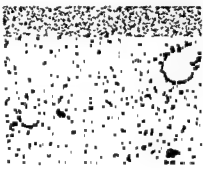

SPLENIC PANCYTOPENIA

Hypersplenic Spleen Acts on All Three Marrow Elements
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		WBC Low Polys. Low R.B.C. Low Plts. Low
I. 'Full' Marrow	II. Large Hypersplenic Spleen	III. "Depleted" Blood

PANCYTOPENIA

(Anemia + Leukopenia + Granulocytopenia + Thrombocytopenia)

Normal Blood Count Depends Upon:

I	II	III	IV
Normal Supplies of Iron Liver Folic Acid Vitamin B etc.	+ Normally Functioning Marrow	+ Normal Delivery Mechanism to Blood	+ Normal Removal of Cells from Blood

PANCYTOPENIA MAY BE DUE TO

I. Deficiency of Materials

Pernicious Anemia & Related Conditions

Chronic Iron Deficiency

Vitamin B Complex Deficiency

II. Bone Marrow Disease

Hypoplasia-Aplasia (Benzol; X-rays & Radioactivity; Idiopathic; Congenital)

Infiltration (Leukemia; Sarcoma; Myeloma)

Sclerosis-Fibrosis (Postpolycythemic; others)

III. Impaired Delivery of Cells from Marrow to Blood

Severe sepsis

Hypersplenism (Primary & Secondary types)

IV. Increased Removal of Cells from Blood

Multiple Phagocytosis by Spleen
(not observed in our clinic)

SPLenic PANCYTOPENIA

In Hemolytic cases (Hypersplenic Hemolytic Anemia)
Hemolysis seems purely Splenic in origin

PATSY C. AGE 55 Primary Splenic Pancytopenia, Hemolytic Anemia

History: Relapsing Fever
Increasing fatigue
P.E.: Pallor, slight icterus
Liver 4 f.b.; Spleen 2 f.b.
1941: Increasing pallor
Collapse at work
Downhill course
Increased icterus
Marked Splenomegaly

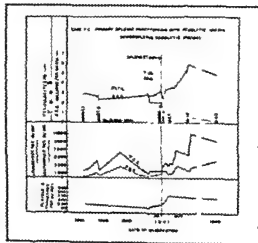
Blood: Hgb. 7.5 Gm.; RBC 2.58 M.
WBC 1350; P. 46% (620)
Plts. 109,000
Retics 10.2 %
Bilirubin 10.6 mgs.
Marrow: Hyperplasia RBC
Normal WBC
Normal Megas.
Fecal Ubg.: 655 mgs.
(8x normal)
Splenectomy: 1000 Gms.
Fibrosis, hemosiderosis

DATA:

- (1) Splenomegaly & hepatomegaly +
- (2) Pancytopenia with Hemolytic Anemia +
- (3) Hyperplastic Marrow +
- (4) Splenectomy → (5) Normal blood +
- (6) Normal Hemolysis

CONCLUSION:

Idiopathic Splenomegaly → Increased
Hemolysis (Phagocytosis) & Cytopenias
(Marrow Inhibition)



SPLENIC PANCYTOPENIA

Hypersplenic Hemolytic Anemia May be Associated with Maturation Arrest of Marrow Red Cells (Splenic Inhibition ?)

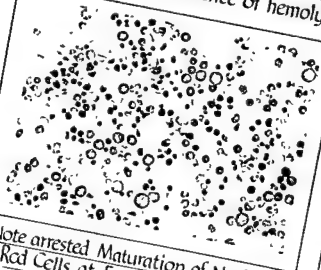
ALICE D. AGE 57 Primary Splenic Pancytopenia, "Occult" Hemolytic Anemia

History: Dec. '44 Weakness and pallor
Mar. '45 Splenomegaly found
Increasing anemia
Numerous transfusions

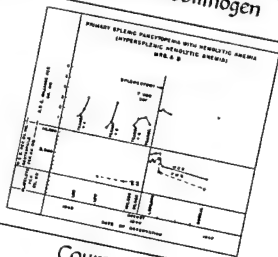
P.E.: Extreme pallor, ? icterus
Liver 4 f.b.; Spleen 6 f.b.

Blood: Hgb. 6.7 Gms.; RBC 2.66 M
WBC 1900; P 75% (1400)
Plts. 160,000
Retics. 2.8 %
Bilirubin 1.8 mgs.
Marrow: Hyperplasia
Maturation Arrest of RBC
Fecal Urobilinogen: 307 mgs.
(5x normal)
Splenectomy - 750 Gms. Hyperplasia
Eruthrophagocytosis

NOTE: Only real evidence of hemolytic anemia is high fecal urobilinogen



Note arrested Maturation of Nucleated Red Cells at Erythrogenic Level



Course

DATA: (1) Anemia + (2) Idiopathic Splenomegaly + (3) Cytopenias + (4) Increased Hemolysis + (5) Splenectomy → (6) Normal blood

CONCLUSION: Idiopathic Splenomegaly → Pancytopenia (Marrow Inhibition, Maturation arrest) + Increased Hemolysis (Erythrophagocytosis)

SPLENIC PANCYTOPENIA

The Anemia of Splenic Pancytopenia is not always hemolytic

ISABELLE M. AGE 47 - Primary Splenic Pancytopenia, Non-Hemolytic Anemia

History: Oct. '40 Fatigue; Rx Liver
Aug. '42 Menorrhagia
Blood: Hgb 4.5 Gm. RBC 3.5M.
WBC 3100; Plts. 207,000
X-rays: Splenomegaly (spleen
not felt)
Rx. Fe; Liver extract
Hysterectomy
Sept. '45 Ecchymoses
P.E.: Splenomegaly 2 f.b.
Petechiae, ecchymoses

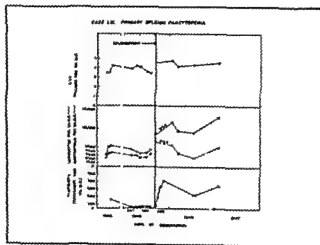
Blood: Hgb 12.0 Gm; RBC 3.8M.
WBC 4500; P 70% (3150)
Plts. 35,000
Retics. 1.2 %
Bilirubin 0.4 mgs.
Marrow: Hyperplasia
Megas. inc'd; platelet
production diminished
Splenectomy: 430 Gms.
Non-specific hyperplasia

DATA:

- (1) Splenomegaly +
- (2) Pancytopenia +
- (3) Hyperplastic Marrow +
- (4) Splenectomy →
- (5) Normal Blood Counts

CONCLUSION:

Idiopathic Splenomegaly →
Cytopenias (Marrow Inhibition)



SPLENIC PANCYTOPENIA

Various Splenomegalic States → Pancytopenia

MRS. F.G. AGE 41 Sarcoid Splenomegaly with Pancytopenia

History: weakness fatigue anorexia P.E.: axillary nodes spleen 6 f.b. Xrays: slight pulmonary fibrosis Marrow: normal Spleen: 3x normal sarcoidosis	SPLENECTOMY		
		Before	After
	Hgb.	8.0 Gm.	14.0 Gm.
	RBC	3.9 M.	4.51 M.
	WBC	3100	12,900
	Polys.	2200	10,700
	Plts.	decreased	normal

CONCLUSION: Sarcoidosis → Splenomegaly → Pancytopenia (Marrow Inhibition)

MRS. G.G. AGE 57 Malarial Splenomegaly with Pancytopenia

History: Born in Greece 41-weakness fatigue ecchymoses 42-petechiae weight loss 44-chills & fever every 72 hrs. P.E. Liver 3 f.b. Spleen 10 f.b. Axillary nodes	Blood: Hgb. 7.0 Gm.	
	RBC	3.2 M
	WBC	2,400
	Polys.	1,500
	Plts.	59,000
	Marrow: Normal	
	Spleen Puncture	
	Plasmodium malariae	

CONCLUSION: Chronic malaria → Splenomegaly →
Pancytopenia (Marrow Inhibition)

HYPERSPLENISM

ETIOLOGY & PATHOLOGY

Etiologic Factors (28 cases)

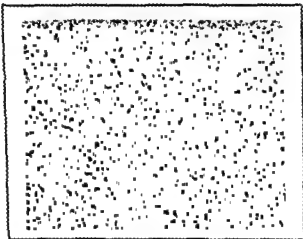
Rheumatoid Arthritis	2
Syphilis	2
Cirrhosis of Liver	2
Gaucher's disease	1
Bocck's sarcoid	1
Malarial splenomegaly	1
Hodgkin's splenomegaly	1
Leukemic splenomegaly	2
Idiopathic	16

Classification

Primary or Secondary Splenic Cytopenias
Thrombocytopenia
Neutropenia
Neutropenia + Thrombocytopenia
Pancytopenia
 with Hemolytic Anemia
 with Nonhemolytic Anemia
(other combinations occasionally occur)

PATHOLOGY

Except for those cases of splenomegaly due to known cause
Histology of most cases is unrevealing ("nonspecific hyperplasia")



Spleen: Non-Specific Hyperplasia



Spleen: Erythrophagocytosis

Hypersplenism a functional, not a histopathologic, disturbance

DIAGNOSIS OF HYPERSPLENISM

A Problem in Correct Addition

I

HISTORY

Vague symptoms
Arthralgias
with or without
Anemia
Infections
Bleeding tendency

+

II

EXAMINATION

Splenomegaly
with or without
Pallor
Icterus
Petechiae & ecchymoses

PLUS

III

BLOOD

Cytopenias
Total: Anemia
Leukopenia
Neutropenia
Thrombocytopenia

or

Selective:
Anemia or
Leukopenia
Neutropenia or
Thrombocytopenia

+

IV

BONE MARROW

Normal or
Hyperplasia
Total or Selective
with or without
Maturation Arrest
RBC
WBC
Megakaryocytes

If addition is correct, splenectomy successful
Occasionally, one must admit, addition is incorrect

HYPERSPLENISM
A Functional Diagnosis Indicating Splenectomy
RULE OUT

Acute Leukemia

Splenomegaly
Cytopenias

Marrow: Leukemic
Normal (rarely)

Look for:
abnormal blood cells
abnormal marrow

Lymphosarcoma of Spleen

Splenomegaly
Cytopenias

Marrow: Normal or
Hyperplastic or
Infiltrated

Splenic Puncture: Marked
lymphoid proliferation

NOTE: Fever, high sedimentation rate

Myeloid Metaplasia of Spleen

Splenomegaly
Cytopenias

Marrow: Hypoplastic
Fibrotic

Look for:
"leukoerythroblastic anemia"
nucleated RBC

myelocytes

low platelets

x-rays: osteosclerosis
hepatomegaly

Siderocytic Anemia

A disorder of Hemoglobin Metabolism
Splenomegaly
Cytopenias

Marrow: Normoblastic Hyperplasia
Look for:

Red Cell Abnormalities

granules in RBC

some nucleated RBC

basophilic stippling

High serum iron

HYPERSPLENISM

Treatment & Prognosis

Medical Therapy - purely symptomatic

Specific Rx often useful in Malaria, Kala-Azar, Syphilis
ACTH & Cortisone occasionally effective (Early Felty's)

Transfusions: of temporary value in anemia

Penicillin: of value in granulocytopenic sepsis

SPLENECTOMY THE ONLY EFFECTIVE THERAPY IN MOST CASES

Operative mortality small (<5%)

Choose correct surgeon

RESULTS OF SPLENECTOMY (26 CASES) *

Operative Deaths: none

GROUP	Number of Cases	Number Splenectomized	Effect of Splenectomy		
			Cure	Partial Effect	No Effect
Splenic Neutropenia & or & Thrombocytopenia	8	7	6	0	1
Splenic Pancytopenia & Nonhemolytic Anemia	9	8	7	0	1
Splenic Pancytopenia & Hemolytic Anemia	11	11	8	1	2**
TOTALS	28	26	21 (81%)	1 (4%)	4 (15%)

* Does not include idiopathic thrombocytopenic purpura

** Died within 2 months (1) Pulmonary Embolism (2) Hodgkin's Disease

Prognosis: Without splenectomy, slow downhill course

Cure with splenectomy 80%, if diagnosis correct

In secondary cases, underlying disorder unchanged

PATHOGENESIS of HYPERSPLENIC SYNDROMES

THEORIES

SEQUESTRATION - PHAGOCYTOSIS

Spleen captures & Phagocytes
large numbers of:

- RBC → Hemolytic Anemia
- WBC → Neutropenia
- Plts. → Idiopathic Thrombocytopenia
- All 3 → Pancytopenia (Panhematopenia)

Pro 1. Beneficial Effect of Splenectomy

- 2. Erythro - & neutrophagocytosis
- 3. Results of Adrenalin Test

Con 1. Maturation Arrest in Marrow

- 2. Absence of Young cells in peripheral blood
- 3. Absence of Splenic A-V differences
- 4. Inconstant phagocytosis
- 5. Adrenalin test often same after Splenectomy

MARROW INHIBITION

Normal Inhibitory Humoral
action of Spleen upon
Marrow Exaggerated:

- RBC → Non-Hemolytic Anemia
- WBC → Neutropenia
- Megas. → Thrombocytopenia
- In addition enlarged spleen
may destroy too many
RBC → Hemolytic Anemia

Pro 1. Beneficial effect of
Splenectomy

- 2. Existence of Non-Hemolytic Anemia
- 3. Thromb. in newborn infants of thrombocytopenic mothers
- 4. Effects of splenic extracts → cytopenias
- 5. Maturation arrest of red cells, granulocytes, megas. in marrow

Weight of Evidence favors Marrow Inhibition by Spleen

PATHOGENESIS of HYPERSPLENIC SYNDROMES

THEORIES

'SEQUESTRATION' - PHAGOCYTOSIS

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large numbers of:

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MARROW INHIBITION

Normal Inhibitory Humoral action of Spleen upon

Marrow Exaggerated:

- RBC → Non-Hemolytic Anemia
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In addition enlarged spleen may destroy too many
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Weight of Evidence favors Marrow Inhibition by Spleen

PATHOGENESIS OF HYPERSPLENIC STATES

OUR CONCEPTS

Normally: Splenic Factors act on Bone Marrow to

- ① Regulate production \pm delivery of platelets
- ② Regulate delivery of granulocytes
- ③ Regulate delivery of erythrocytes

Also ④ Spleen destroys aged red cells

Hypersplenism--An Exaggeration of one or more of these functions

①
Inhibition of Maturation
of Megakaryocytes

SPLenic THROMBOCYTOPENIA

(Idiopathic Thrombocytopenic Purpura)

②
Inhibition of Delivery
of Granulocytes

SPLenic NEUTROPENIA

① + ② + ③

Inhibition of Production and/or
Delivery of R.B.C., Polymorphs,
Platelets

SPLenic PANCYTOPENIA

with NONHEMOLYTIC ANEMIA

① + ② + ④

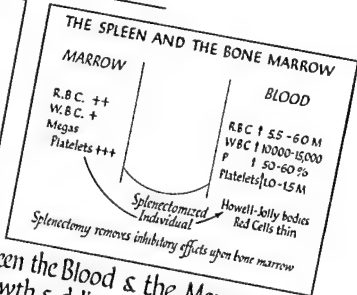
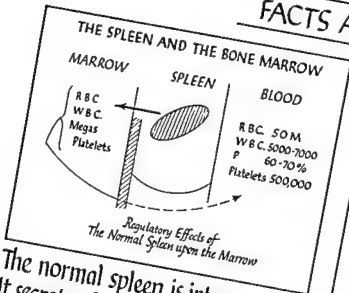
Inhibition of Production of Pits.
Inhibition of Delivery of Polys.
Excessive Destruction of R.B.C.

SPLenic PANCYTOPENIA
with HEMOLYTIC ANEMIA

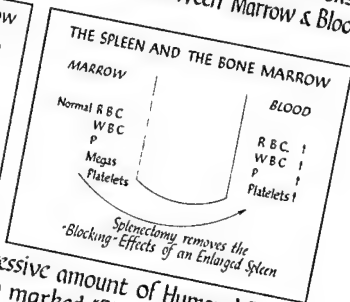
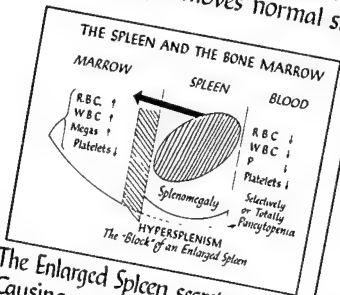
We Believe: (1) Hypersplenism the result of Inhibitory effect(s) of Spleen upon Marrow
(2) Phagocytosis, if present, involves Red cells chiefly
(3) Both mechanisms may be operative in some cases
(4) Delayed or partial response in some cases suggests that spleen may not always be the sole organ concerned
(5) Whatever theory is correct, splenectomy is usually curative

HYPERSPLENISM

FACTS AND FANCIES



The normal spleen is interposed between the Blood & the Marrow
It secretes factors which regulate growth & delivery of marrow cells
Splenectomy removes normal slight "Block" between Marrow & Blood



The Enlarged Spleen secretes an excessive amount of Humoral Factors
Causing maturation arrest and a marked "Block"
between Marrow and Blood
resulting in various types and degrees of Cytopenias

THE SPLEEN AND HEMOLYTIC ANEMIA

Spleen is at times of central importance in hemolytic anemia.
Micheli & Banti suggested splenectomy in hemolytic anemia
Rationale: Hyperhemolysis by abnormal spleen

CASE LG. ACUTE HEMOLYTIC ANEMIA

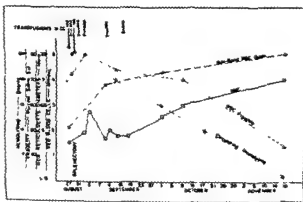
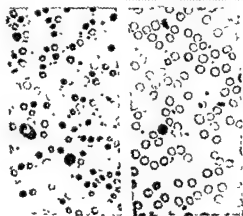
BEFORE

SPLENECTOMY

AFTER

Anemia: RBC 1.0 M.
Acholic Icterus
Increased Blood Destruction
Spherocytosis; Reticulocytosis
M.C.D. 6.4 Micra
Hypotonic Fragility .72-.44 %
Serum Hemolysins

No Anemia: RBC 5.0 M.
No Icterus
Normal Blood Destruction
Normal Red Cells
M.C.D. 7.5 Micra
Hypotonic Fragility: .44-.24 %
No Hemolysins



Blood Picture

Before - Splenectomy - After

Course

BLIT Hemolytic Anemia not always a splenic disorder

THE SPLEEN AND HEMOLYTIC ANEMIA

Hemolytic Anemia due to two main mechanisms :

I. An "Intrinsic" defect of the red cells (Usually Hereditary)

1. Spherocytosis
2. Leptocytosis (Target-oval cells: Mediterranean Anemia)
3. Drepanocytosis (Target-sickle cells: Sickle cell Anemia)
4. Other hereditary defects
5. Acquired Defects
 - Pernicious Anemia
 - Paroxysmal Nocturnal Hemoglobinuria

II. An "Extrinsic" Factor acting on red cells (Acquired)

1. Parasites (Malaria),
 - Bacteria (Streptococcus, B. Welchii, Bartonella)
2. Auto-Immune Antibodies: Agglutinins, Hemolysins
3. Chemicals: Sulfonamides, others
4. Splenomegaly: Hypersplenic Hemolytic Anemia
5. Others

SPLEEN AND HEMOLYTIC ANEMIA

HEREDITARY SPHEROCYTOSIS

Pathogenesis:

- a. Inherited (Intrinsic) Defect of Red Cell Formation
 - b. Activity of Specific Extrinsic Autohemolysin ??
- } Spherocytosis

Spherocytosis + Normal Spleen → Trapping: Increased Hemolysis

Spherocytosis + No Spleen → No Trapping: Normal Hemolysis

What causes Spherocytosis?

Nucleated red cells normal size

Young red cells (Reticulocytes) normal size

Spherocytosis occurs at last stage of red cell development

Red cell membrane too small for contents

Hemolytic Crisis: The Chief Complication

Findings

Sudden, extreme spherocytosis

WBC, Reticulocytes, Platelets reduced

Maturation arrest of nucleated red cells

Autohemolysin occasionally found

These Events Suggest

Exaggeration of usual Hyperhemolysis

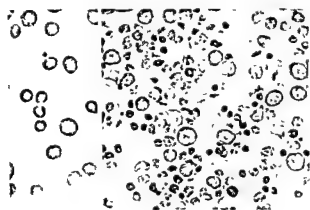
Extrinsic Hemolytic Factor

Hypersplenism: Leukopenia

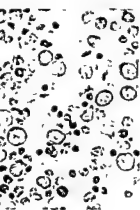
Reticulocytopenia

"Maturation Arrest"

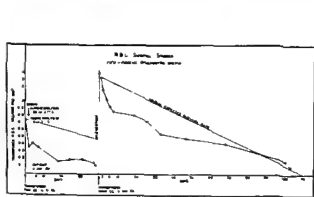
Direct effect on Marrow (Ovren)



BLOOD
Spherocytosis,
No Reticulocytosis



MARROW
Maturation Arrest of
Nucleated Red Cells



In crisis: Red Cell survival time diminished
Post splenectomy, survival time normal

SPLEEN AND HEMOLYTIC ANEMIA

ACQUIRED HEMOLYTIC ANEMIA

Due to numerous causes: Chemicals, Parasites, Bacteria, "Symptomatic", "Idiopathic"

Idiopathic and Symptomatic types usually associated \bar{c} Abnormal Agglutinins or Hemolysins (Auto-antibodies) in the serum.

Detection of Antibodies facilitated by:

Bovine Albumin Solution as serum diluent

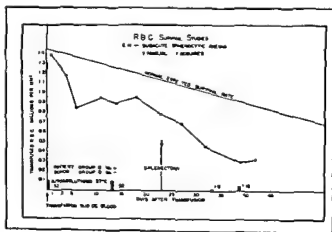
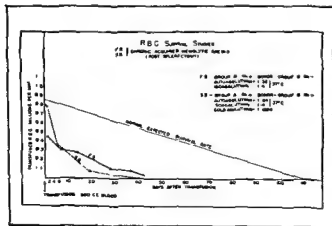
Use of Coombs' Antiglobulin serum

Use of Trypsinated red cells; Acidification of serum, etc.

Red Cell Survival Time (Ashby Technique): Greatly shortened life span

Normal transfused red cells disappear quickly

Indicating an Extrinsic mechanism acting upon R.B.C.



Acquired Hemolytic Anemia (Idiopathic)
Abnormal Iso-antibodies. Diminished Red Cell Survival Time

Splenectomy may fail to control antibody formation



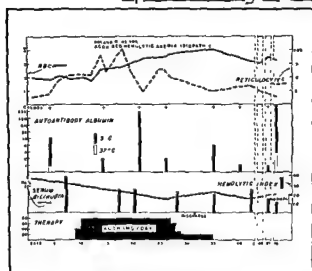
ACTH-CORTISONE THERAPY AND HEMOLYTIC ANEMIAS

No Value in Hereditary Cases

Valuable in Acquired Cases with Abnormal Antibody

Antibody may occur in both "Idiopathic" and "Symptomatic" cases

Splenectomy often Ineffective

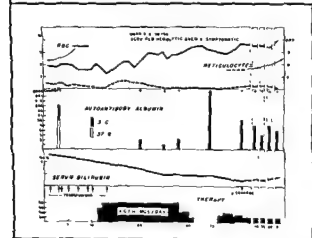


"Idiopathic" Immuno-hemolytic Anemia
Splenectomy Ineffective

ACTH Rx

Marrow Stimulation

Antibody Reduction with
Prolonged Remission



Generalized Lymphosarcomatosis
with Immuno-hemolytic Anemia

ACTH Rx

Antibody Reduction

Hemolysis greatly reduced

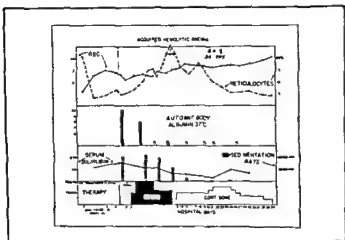
Death from Lymphosarcoma

ACTH-Cortisone Therapy will:

- Reduce Lymphocytic and Splenic Tissue
- Depress Antibody Formation
- Reduce Hemolysis
- Stimulate Bone Marrow

ACTH-CORTISONE THERAPY OF IMMUNO-HEMOLYTIC ANEMIA

Auto-Immunization Develops → Antibody Attacks Patient's Own Red Cells → Shortens Red Cell Life Span → Hemolytic Anemia



"Idiopathic" cases may be part of a broader Syndrome including Periarteritis Nodosa and Disseminated Lupus

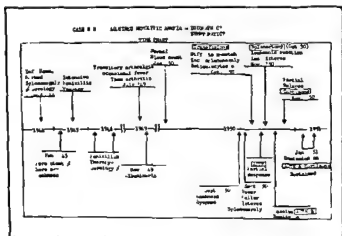
Sensitizing Factor

Vascular Allergy Immuno-hemolysis
(Periarteritis, L.E.)

R_x with ACTH-Cortisone
"Double Target"

Collagen
Disturbance

Antibody-producing
Tissue



Summary of 22 Cases treated with ACTH-Cortisone

1. Remissions in 20 cases
2. Reduction or Disappearance of Antibody
3. Coombs' Test Negative 3 cases
4. Control often possible without Splenectomy
5. Relapsed Splenectomized Cases, with or without Myeloid Metaplasia, strikingly benefited.

SPLENECTOMY IN THE HEMOLYTIC ANEMIAS

HEREDITARY

Spherocytic: (Spleen traps, Destroys Spherocytes)
Splenectomy Curative

Leptocytic (Mediterranean) and Sickle Cell Anemia
Occasional Cases with Marked Splenomegaly,
Hemolysis, or Hypersplenic Effects are
greatly benefited by Splenectomy

ACQUIRED

Chemical: Transfusions (Splenectomy Contraindicated)

Immunologic: Abnormal Antibody, positive Coombs' test

Try ACTH - Cortisone first

Splenectomy benefits some cases

Primarily of Splenic Origin: with Leukopenia -

Thrombocytopenia; Coombs' test Negative

Splenectomy usually Curative

HEMOGLOBINURIAS

Intravascular Hemolysis:

Splenectomy Contraindicated

WHAT SPLENECTOMY DOES

1. Reduces Erythrophagocytosis
2. Stops Splenic Inhibition
3. Removes a source of Abnormal Antibody
4. Removes Spherocyte Trap.

IDIOPATHIC THROMBOCYTOPENIC PURPURA

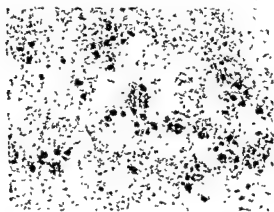
A hemorrhagic disease of unknown cause with marked platelet reduction often responding dramatically to splenectomy

CLINICAL FEATURES

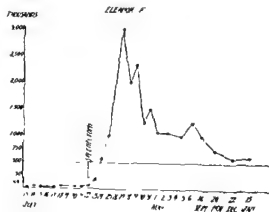
Bleeding -from mucous membranes
-into skin
-into brain
P.E.: Slight pallor
Petechieae & Ecchymoses
Spleen -not felt
Lymphadenopathy -none

TYPICAL BLOOD COUNTS

RBC 4.5 M Hypochromic Anemia
HGB. 70%- 10.8 Gms.
W.B.C. 12,000 Polymorphs. 80%
Platelets 10,000-100,000
Bleeding Time +++
Coagulation Time Normal
Clot Retraction Poor
Prothrombin Time Normal



Bone Marrow Hyperplastic
Megakaryocytes +++
Platelet Production ↓↓↓



Splenectomy often results
in great increase
in platelets

"IDIOPATHIC" THROMBOCYTOPENIC PURPURA

Platelets reduced in blood

Bone Marrow Megakaryocytes Normal or Increased

Palpable Spleen unusual

Discriminate between Acute and Chronic Types

ACUTE: No previous history

Affects both sexes

Usually Allergic or Immunologic

|| Post-Infectious: 10-14 days after Infection ||

|| Post-Drug: Sedormid, Quinidine, Sulfa, others ||

Persists 1-12 weeks

Complete Spontaneous Recovery

Splenectomy best withheld,
but decision often very difficult

CHRONIC: Usually in females

Long History; Remissions and Relapses

Platelets often large, bizarre

Splenectomy usually successful

GENERAL RULES:

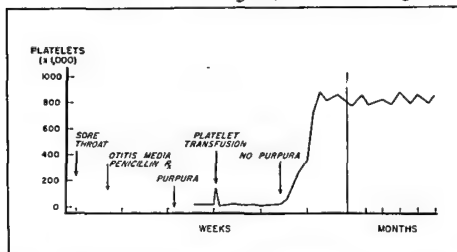
Acute Cases: Leave alone. Transfusions

Chronic Cases: Splenectomy

ACTH-Cortisone: Doubtful Value

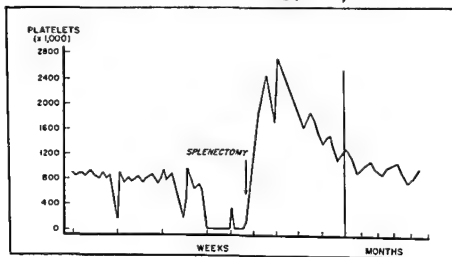
IDIOPATHIC" THROMBOCYTOPENIC PURPURA

Includes Allergic, Immunologic, Hypersplenic Types
Acute (Allergic, Immunologic)



Sudden Onset; Spontaneous, complete recovery in weeks
Rx : Transfuse; withhold Splenectomy

Chronic (Often Hypersplenic)



Long History; Remissions, Relapses; Platelets always Low
Splenectomy: Rx of choice

IDIOPATHIC THROMBOCYTOPENIC PURPURA

PATHOGENESIS

Theories:

1. Spleen destroys excessive number of platelets (Kaznelson; Doan)
2. Spleen inhibits production of platelets from megakaryocytes: (Frank; Dameshek)
3. Immunologic mechanism responsible for platelet destruction: "Immuno-Thrombocytopenia" - (Evans)
4. Thrombolytic factor in plasma affects platelets and possibly megakaryocytes (Harrington et al).

Facts:

1. No evidence of platelet destruction by spleen
Extirpated spleen studies. In vivo experiments (Stefanini et al)
2. Marrow megakaryocytes numerous; little platelet formation
After splenectomy, platelet formation active (Dameshek & Miller)
3. Immunologic mechanism very likely in acute cases.
Occasional cases, acute and chronic, show platelet agglutinin. Immuno-hemolytic anemia and immuno-thrombocytopenia may be present together.
4. Direct transfusion of "Thrombocytopenic" plasma usually causes thrombocytopenia in normals (Harrington et al).
Platelet survival time greatly diminished (Stefanini et al)

Conclusions:

ITP may be of heterogeneous origin

- Immunologic
- Humoral (Splenic, other)
- Hypersplenic (Normal spleen, Splenomegaly)
- Phagocytic (Tissues: ?? Spleen)

IDIOPATHIC THROMBOCYTOPENIC PURPURA

SPLENECTOMY

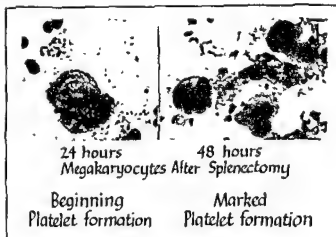
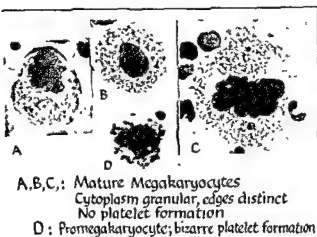
Kaznelson (1916) introduced Splenectomy To Reduce Splenic Thrombocytolysis "ery may be defective, but operation 60-80% successful in chronic cases"

BONE MARROW

Before

SPLENECTOMY

After



Megas. +++ Platelet Production ---

Megas. +++ Platelet Production+++

Splenectomy removes abnormal hypersplenic organ containing megakaryocyte-inhibiting material.

1872
3869

SPLENECTOMY

INDICATIONS

Platelets low in blood.
Megas. high in marrow

In Chronic Cases.
Preferably done
during Remission

In Occasional Acute Cases
in Adults, not responding
to Transfusions, or ACTH

CONTRAINDICATIONS

Platelets low in blood.
Megas. low in Marrow

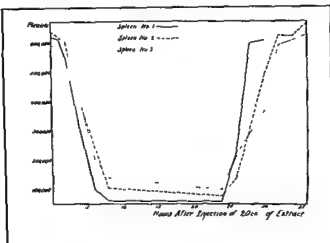
In Chemical, Allergic,
and Leukemic
Thrombocytopenia

In Acute Cases,
particularly in children

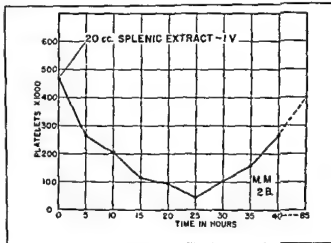
IDIOPATHIC THROMBOCYTOPENIC PURPURA

SPLENIC EXTRACTS

Troland & Lee: Platelet reducing Factor ("Thrombocytopen") present in Splenic Extracts.



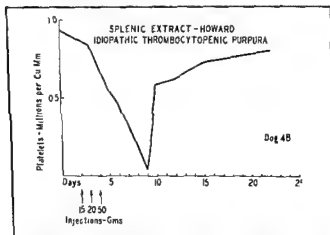
Troland & Lee (1938)



Rose and Bouer (1941)

Effects of Acetone Extracts in Rabbits
Results by other workers inconstant

Our studies: Saline Splenic Extracts in Dogs



Effect of Splenic Extract in Dog



Platelets low in blood. Megs. numerous in marrow

Our results suggestive but inconstant; need further study
CONCLUSION: Spleen in Idiopathic Thrombocytopenic Purpura
may contain platelet-reducing substance in some cases

CAUSES of SPLENOMEGALY

I. Infectious States

Acute: Typhoid, malaria, infectious mononucleosis*, measles

Subacute: Brucellosis, malaria, bacterial endocarditis*, abscess*

Chronic: Malaria, syphilis, T.B., Kala-azar

Related Disorders: Rheumatoid arthritis, Boeck's sarcoid
Disseminated lupus

Post-Infectious: Amyloidosis

II. Portal & Splenic Vein Hypertension (Congestive Splenomegaly)

Cirrhosis of liver, Portal vein thrombosis

Thrombosis of splenic vein, Other rare causes

III. Excessive Cellular Proliferation*

1. Leukemias: Acute & chronic, leukemic & leukopenic

2. "Lymphomas": Hodgkin's disease, lymphosarcoma, etc.

3. Polycythemia vera

4. Myeloid metaplasia of spleen (with myelofibrosis)

IV. Excessive RBC Destruction: Hemolytic Anemias*

Hereditary: Spherocytosis, Hemoglobinopathies: Sickle Cell, Target-Sickle; others

Acquired: Numerous types, including symptomatic.

Hemoglobinurias

V. Disorders of Lipid Cellular Metabolism

Gaucher's Dis. ...

Xanthomatoses; related disorders

VI. Primary Tumors* and Cysts of Spleen

VII. Idiopathic Types - many cases, ? post-infectious

* Usually with leukocytosis

DEMONSTRATION of SPLENOMEGALY

THE ENLARGED SPLEEN IS TOO OFTEN MISSED

Inspection

Very large spleen causes left upper abdominal bulge
Chronic splenomegaly in the young causes bulge left lower chest wall

Palpation

Patient on back : High flat table; patient breathes naturally

Stand at right of patient

Left hand behind ribs; right hand rests gently on left abdomen

Spleen moves down with inspiration; hits fingers

Patient on right side: Often helpful to bring out slight splenomegaly

Patient sitting or standing: Sometimes helpful

Percussion

Do routinely: Normal dullness: 7th to 9th ribs, anterior & midaxillary lines

Splenomegaly: Dullness to costal margin or below

Auscultation

Friction rub: In splenic infarction, perisplenitis

Bruit: Rare: splenic aneurysm, pressure on splenic artery

Xrays

Careful flat plates of abdomen demonstrate splenomegaly

Xrays of stomach, bowel, kidneys may be of value:

(displacement; pressure)

Thorotrast visualization rarely necessary

X-RAY VISUALIZATION

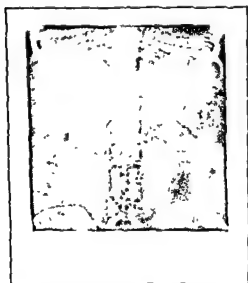
Careful X-rays usually give good splenic visualization
Technique: Flat plate of Abdomen with Bucky Diaphragm



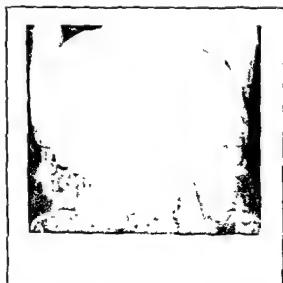
Normal Spleen Often Visualized



Moderate Splenomegaly-Pressure on Stomach



Moderate Splenomegaly (T.B.) Kidney Displacement

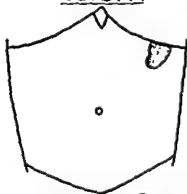


Marked Splenomegaly

X-rays Often Demonstrate Unsuspected Splenomegaly

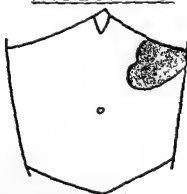
SHORT CUTS IN THE DIAGNOSIS OF SPLENOMEGALY

SLIGHT



Acute, subacute infections
Pernicious Anemia, at times
Acute Hemolytic Anemia
Acute Leukemia

MODERATE



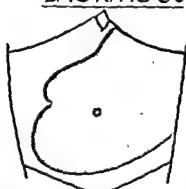
Subacute Infections
Boeck's Sarcoid
Portal Hypertension
Gaucher's Disease
Chronic Hemolytic Anemia
Chronic Lymphocytic Leukemia
Lymphoma

MARKED



Polycythemia Vera
Gaucher's Disease
Tumors
Chronic Granulocytic Leukemia
Myeloid Metaplasia

ENORMOUS



Chronic Granulocytic Leukemia
Kala-Azar
Hodgkin's (occasionally)
Cysts
Gaucher's disease

SHORT CUTS IN THE DIAGNOSIS OF SPLENOMEGALY

Spleen and Liver



Granulocytic(Myelogenous)Leukemia

Cirrhosis of Liver

Chronic Leukemia

Syphilitic Hepato-Splenomegaly

Gaucher's Disease

Polycythemia Vera

Hemolytic Anemia

Extramedullary Hematopoiesis

Spleen and Jaundice

1. Slight Icterus

Hemolytic Anemias

Hepatic Disease

2. Marked Icterus

Hepatic Disease

Spleen and Pallor

1. with Icterus: Hemolytic Anemia

2. without Icterus: Leukemias

Lymphomas

Hypersplenic
anemia

Spleen & Bone Disease

1. Gaucher's Disease

2. Hand-Schüller-Christian

3. Osteosclerosis

4. Multiple Myeloma (rare)

5. Lymphoma (occasional)

Spleen & Pigmentation of Legs

Gaucher's Disease

Sickle Cell Disease (rare)

Siderocytic Anemia (rare)

Spleen and Lymph Nodes



Lymphocytic Leukemia

Lymphomas, including

Hodgkin's, Lymphosarcoma,

Giant Follicle Lymphoma

Sarcoidosis

STUDY OF A CASE OF SPLENOMEGALY

I. History: Racial Origin*. Mediterranean, African, Jewish (Gauchers)

Familial: Hemolytic anemias; Gaucher's; others

Chemical Exposure: Alcohol, Benzol, Drugs

Infections: Tropical disease, malaria, syphilis, etc.

Recent Infections: ? Neutropenia

Recent bleeding: ? Thrombocytopenia

II. Examination : Pallor, icterus, petechiae, ecchymoses

Hepatomegaly, "spiders," venous distension

Lymphadenopathy

Skin eruptions, pigmentation

Bone and joint disturbances

III. Laboratory Data

A. Blood:

*Hgb, RBC, WBC, Differential,

*Platelets, reticulocytes, character of red cells

*Bilirubin, fragility tests

Serologic tests (Wasserman, etc)

B. Marrow:

Sternal puncture - most cases

Trephine biopsy - occasionally

C. Urine:

Bilirubin, urobilinogen, Bence-Jones

D. Stools:

*Urobilinogen output (? Hemolysis)

E. X-rays:

Chest

*Abdomen - spleen size

Esophagus - ? varices

G.I. Series, G.U. series at times

Bones: Sclerosis, Gaucher's, etc.

F. Special Procedures:

Lymph Node biopsy

Liver biopsy

Splenic puncture; splenic biopsy

Adrenalin Test **

Xray treatment over spleen

Intravenous thorotrast

Splenectomy in some cases

*Most important

**Adrenalin Test: Not helpful in our hands

Critique. Adrenalin acts on Nodes, Marrow, Liver as well as on spleen
Similar results pre-and post-splenectomy
Mechanism of Results Uncertain

STUDY OF A CASE OF SPLENOMEGALY

I. History: Racial Origin* Mediterranean, African, Jewish (Gauchers)

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Mechanism of Results Uncertain

MYELOID METAPLASIA OF THE SPLEEN

An Important Diagnostic Problem

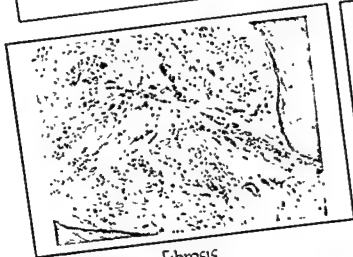
I. Bone Marrow becomes sclerotic
because of
Overactivity (polycythemia)
Destruction (chemicals, Xrays)
Unknown causes

II. R-E. Tissue Assumes
Fetal Hematopoietic Functions
In: Lymph Nodes
: Liver
: Spleen

III. Results

Extramedullary Hematopoiesis
(Myeloid Metaplasia) in

Spleen, to large extent
Liver, somewhat
Lymph nodes, slight
• Splenic blood formation insufficient
• Splenic auto-regulation inefficient
Blood shows anemia
early red cells
WBC 15,000 to 30,000
Thrombocytopenia



Marrow: Fibrosis



Spleen: Myeloid Metaplasia

Diagnosis: (1) Osteosclerosis (Xrays) + (2) Splenomegaly +
(3) Leuko-Erythroblastic Anemia + (4) Sclerotic Marrow (biopsy)
Splenectomy Contra-Indicated: It removes chief organ
of blood formation

SPLENIC PUNCTURE

An Important Diagnostic Test in Splenomegaly

Indications:

Undiagnosed
Splenomegaly

with { Essentially Normal Blood Picture
"Dry" Marrow Punctures
? Myeloid Metaplasia

Contraindications

Hemorrhagic Disease: Marked Thrombocytopenia

Technique:

Use 20 gauge needle attached to syringe

Patient Inspires deeply and holds breath

Quick Subcostal Intrasplenic Puncture

Quick Strong Aspiration

Aspirate Ejected: Smears made, stained

SPLENIC SMEARS



NORMAL



MYELOID METAPLASIA



CHRONIC GRANULOCYTIC LEUKEMIA



LYMPHOSARCOMA OF SPLEEN

SPLENECTOMY

INDICATIONS AND CONTRAINDICATIONS

INDICATIONS

- I. Absolute and Urgent: Splenic Rupture,
Traumatic and Spontaneous
- II. Urgent: Hemolytic Crisis (Rarely)
Idiopathic Thrombo. Purpura (Rarely)
- III. Essential: Idiopathic Thromb. Purpura, most chronic cases
Hereditary Spherocytosis
Acquired Hemolytic Anemia -
Some cases (Try ACTH first)
Hypersplenic Neutropenia, Pancytopenia, Idiopathic
Hypersplenism secondary to known benign causes:
Rheumatoid Arthritis; Gaucher's Disease, etc.
Splenic Cysts, Tumors and Abscesses
- IV. Possibly Valuable:
Certain Mediterranean and Sickle Cell Anemias
with excessive Hemolysis
Certain cases of Leukemia & Lymphoma
with Hemolytic Anemia
Congenital Hypoplastic Anemia (Selected Cases)
Bulky Spleen interfering with motion

CONTRAINDICATIONS:

- I. Absolute: Sclerosis of Marrow & Myeloid Metaplasia of Spleen
- II. Definite: Leukemias, Lymphomas (great bulk of cases)
- III. Fairly Definite: Mediterranean & Sickle Cell Anemia (most cases)
Paroxysmal Nocturnal Hemoglobinuria
Subacute Bacterial Endocarditis
Malaria, Kala-azar

PREPARATION FOR SPLENECTOMY

I. Emergency Splenectomy, Rarely Indicated

(Excepting for Splenic Rupture)

II. Preoperative Preparation

Correct Anemia

Reduce Hemorrhagic Tendency

Prevent and Control Infection

III. Blood Transfusions in Hemolytic Anemia

Transfuse cautiously, especially in crisis

Fresh blood desirable; washed Red Cells often valuable

Careful cross-matching of blood

(special antibody techniques often desirable)

Determine basis of reactions:

? Isosensitization, ? Plasma Reaction

IV. Blood Transfusions in Thrombocytopenic Purpura

Fresh, platelet-rich blood advisable

Polycythemic blood desirable

V. ACTH or Cortisone Therapy

Reduces transfusion requirement in Acquired Hemolytic Anemia

May reduce hemorrhagic tendency in Acute Purpura

VI. Preoperative Antibiotic Therapy

Desirable in all cases

Especially indicated in presence of Leukopenia

VII. Gastric Decompression by Inlying Tube

An Aid to Splenectomy in Most Cases

Contraindicated in Purpura; may cause bleeding

ANESTHESIA FOR SPLENECTOMY

I. GENERAL ANESTHESIA PREFERRED EXCEPT IN CASES OF PURPURA

Endotracheal Technique with Controlled or Assisted Respiration

Provides motionless diaphragm; quiet viscera

Cyclopropane and Curare Preferred Agents

Provide optimum muscular relaxation

minimum circulatory depression

Avoid Spinal Anesthesia in Hemolytic Anemia

May produce circulatory depression

II. SPINAL ANESTHESIA PREFERRED IN THROMBOCYTOPENIC PURPURA

Low Spinal (T₇) Single Dose Technique

Pontocaine and 10% Dextrose Preferred Agents

Supplementary Inhalation Anesthesia:

Cyclopropane or Nitrous Oxide

Avoid Trauma and Bleeding in Thrombocytopenic Purpura

Do not use: Endotracheal Tubes, Gastric Tubes, Metal Airways,

Continuous Catheter Spinal Anesthesia

III. USE SMALL DOSES OF PREOPERATIVE MEDICATION FOR PATIENTS WITH ANEMIA

SPLENECTOMY: CONVENTIONAL TRANSABDOMINAL TECHNIQUE

I. Indications: Most Cases

Advantages: Good Abdominal Exposure

II. Incision

Left Rectus Muscle Splitting Extended to Costoxiphoid Junction

III. Abdominal Exploration

Always Advisable as First Procedure, except in Purpura

Look for: Associated or Etiologic lesions

Accessory Spleen

Cholelithiasis (Hemolytic Anemias)

IV. Mobilization of Spleen

1. Sever superolateral attachments

Peritoneal reflection

Splenorenal ligament

2. Deliver Spleen outside abdomen, if possible

3. Detach Spleen from Stomach and Colon

Gastrosplenic Ligament containing Vasa Brevia

Small Portion of Gastrocolic ligament

V. Splenic Pedicle

1. Ligate splenic artery

2. Ligate splenic vein

3. Detach tail of pancreas from hilus

VI. Re-explore for Accessory Spleen

VII. Closure of Abdominal Incision

Drainage Unnecessary

MOBILIZATION OF SPLEEN

CONVENTIONAL TRANSABDOMINAL SPLENECTOMY



With left hand, pull spleen downward and medially. Expose lateral abdominal gutter



Sever relatively avascular peritoneum and splenorenal ligaments laterally. Exteriorize the spleen

MOBILIZATION OF SPLEEN CONVENTIONAL TRANSABDOMINAL SPLENECTOMY



(Spleen now resting
on left side of
abdominal wall).
Begin medial
mobilization by
severing portion of
gastrocolic omentum



Sever gastrosplenic
ligament containing
vasa brevia.
Accurate hemostasis
essential.
Avoid injury
to the stomach

EXCISION OF SPLEEN CONVENTIONAL TRANSABDOMINAL SPLENECTOMY



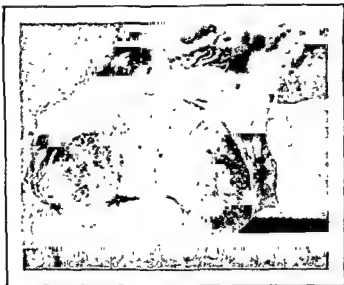
Gastrosplenic ligament
has been severed,
exposing hilus
attached to pancreas.
Splenic artery and vein
course along superior
border



Splenic artery
ligated first,
then vein.
Tail of pancreas
then separated
from hilus

EXCISION OF SPLEEN

CONVENTIONAL TRANSABDOMINAL SPLENECTOMY



Photograph of
Accessory Spleen
removed 15 years
after splenectomy.
*Search carefully
for accessory spleens
and remove if present*



Secure hemostasis of
pancreas and
splenic bed by
peritonealizing area.
Close abdominal
wound without
drainage

SPLENECTOMY IN BLOOD DYSCRASIAS

IMPORTANCE OF ABDOMINAL EXPLORATION

I. Associated Lesions often Etiologic in Secondary Hypersplenism

Portal Bed Blocks: Extrahepatic Lesions; Cirrhosis of Liver

Abdominal Tumors: Sometimes Related to Splenic Hyperfunction

II. Cholelithiasis Found in Most Patients with Hemolytic Anemia

Cholelithiasis in Hereditary Spherocytosis 75%

Simultaneous Splenectomy and Cholecystectomy usually possible

III. Find and Remove Accessory Splenic Tissue

Otherwise Recurrence of Hereditary Spherocytosis
and Thrombocytopenic Purpura possible

IV. Incidence of Accessory Spleens as found at operation

Idiopathic Thrombocytopenic Purpura 20%

Hereditary Spherocytosis 33%

Children 60%

Multiple Accessory Spleens 21%

Total Incidence Accessory Spleens All Cases 28%

V. Sites of Accessory Spleens

Hilus and Pedicle (Most common)

Retroperitoneum in Region Pancreas, Kidney, Left Colon

Omentum, Particularly Gastrocolic Omentum

Splenic Ligaments: Splenorenal, Gastrosplenic

Mesentery: Large and Small Intestine

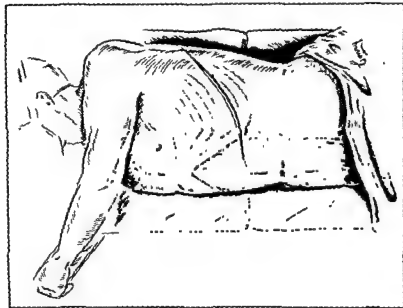
Gonads (Rare)

TWO IMPORTANT MODIFICATIONS OF SPLENECTOMY

- I. Abdominothoracic Incision - Improves Exposure
- II. Preliminary Ligation of Splenic Artery - Decreases Bleeding

Indications for either or both maneuvers

1. Very Large Spleen
2. Adherent Spleen with Vascular Adhesions
3. Splenectomy with Splenorenal Anastomosis



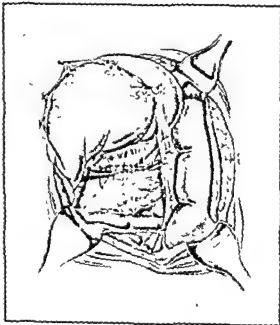
TECHNIQUE ABDOMINOTHORACIC INCISION

Place patient at 45° angle, left side up. Make oblique incision across left rectus extending into 9th intercostal space opening thorax. Incise diaphragm and spread ribs.

TECHNIQUE OF PRELIMINARY LIGATION OF SPLENIC ARTERY

Open gastrocolic ligament and expose splenic artery in lesser omental sac.

Ligate artery along superior border pancreas.



SPLENECTOMY IN LEUKEMIA-LEUKOSARCOMA

INDICATIONS for POSSIBLE SPLENECTOMY:

1. Hemolytic Anemia with Leukemia - Leukosarcoma
But try ACTH first
2. Primary { Lymphosarcoma
Giant Follicle Lymphoma
Hodgkin's Disease
Reticulum Cell Sarcoma } of the Spleen
3. Cases with Marked Hypersplenic Cytopenic Effects
4. Marked Splenic Sequestration
Blood "Disappears" in Spleen
Many Transfusions necessary
5. Spleen so bulky "Life not worth living"

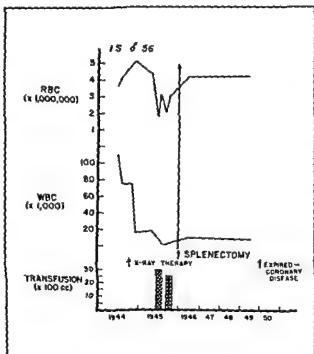
BEFORE SPLENECTOMY

1. Consider Pros and Cons Seriously
Operative Risk; Transfusion Requirements;
Possible Life Span
2. Assay Bone Marrow Situation Carefully:
 1. Megakaryocytes } Should be present
 2. Nucleated Red Cells } in fair numbers

RESULTS OF SPLENECTOMY VARIABLE

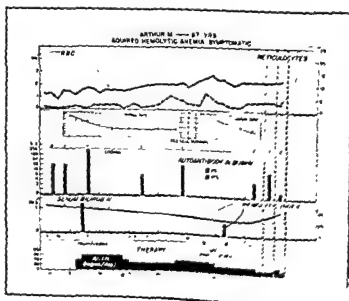
Some Cases greatly benefited; others unaffected
Certain Leukopenic Cases may become frankly Leukemic

SPLENECTOMY IN LEUKEMIA-LEUKOSARCOMA

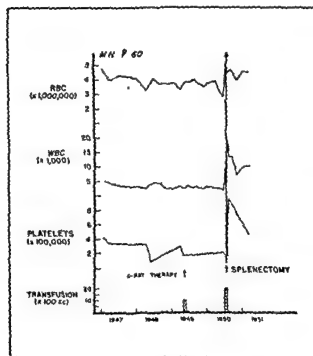


Splenectomy may produce
a prolonged Remission
in Chronic Lymphocytic
Leukemia with
Hemolytic Anemia

ACTH-Cortisone caused
Reduction in Hemolysis
in Lymphocytic Leukemia.
Later, Splenectomy
improved Hypersplenic
Component



SPLENECTOMY IN LEUKEMIA-LEUKOSARCOMA

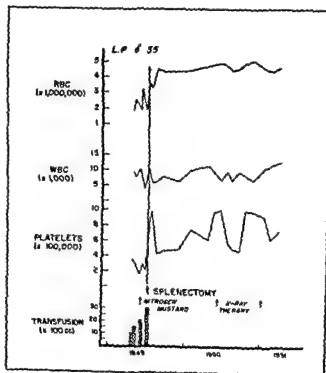


Primary Lymphosarcoma
of Spleen may cause
Hypersplenism with
Pancytopenia

Splenectomy may be
strikingly effective

Primary Lymphosarcoma of
Bowel resulted in
Hemolytic Anemia

Removal of Tumor
(plus Splenectomy)
curative



RESULTS OF SPLENECTOMY IN 218 CASES OF BLOOD DYSCRASIAS

	<u>NUMBER</u>	<u>GOOD RESULTS</u>
Polycythemia	38	100%
Acquired Hemolytic Anemia		
Primary	34	50%
Secondary	18	33%
Thrombocytopenia with Ectopenias		
Purpura	92	61-80%
Splenic Pancytopenia and Neutropenia		
Primary	20	81%
Secondary	14	71%

MORBIDITY AND MORTALITY

<u>I. Postoperative Complications</u>	All Cases	22%
<u>II. Minor Complications</u>		11%
Wound Complications (Hematoma, Minor Infections)		
Thrombophlebitis (Extremities)		
Atelectasis		
Pleural Effusion		
Subdiaphragmatic Abscess		
<u>III. Major Complications</u>		
Lack of Platelet Response in Thrombocytopenic Purpura		
Gastrointestinal Hemorrhage		
Cerebral Hemorrhage		
Bleeding at Operative Site		
Mesenteric Thrombosis		
Continued Hemolytic Tendency in Acquired Hemolytic Anemia		
<u>IV. Hospital Mortality</u>	All Cases	6%

PORTAL HYPERTENSION

I. A Complication of Obstruction in the Portal Venous Bed

Intrahepatic (90%): Cirrhosis of Liver

Extrahepatic (10%): Portal Vein Block (Congenital or Acquired)

Normal Portal Venous Pressure: 100-200 mm. H₂O

Portal Hypertension: 300-600 mm. H₂O

II. Sequelae

Esophageal Varices with or without Hemorrhagic Episodes

Splenomegaly - congestive

Hypersplenism usually with Cytopenias

III. Treatment

During Bleeding from Varices

Supportive: Blood Transfusions to replace blood loss

Esophageal Tamponade: Compress bleeding varices

Operative Ligation: Occasionally indicated

Between Bleeding Episodes

Portal-Systemic Venous Shunts: Best Results

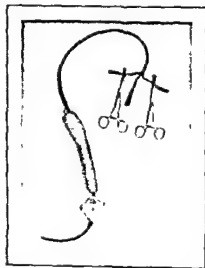
Esophagogastrrectomy: Of value in selected cases

Endoscopic Injection of Varices: May be useful

Ligation of Hepatic Artery: On trial



Esophogram showing extensive varices in a patient with portal hypertension



Blakemore-Sengstaken esophageal tamponade tube to compress varices during bleeding. The circular balloon is placed in the stomach

PORTAL SYSTEMIC VENOUS SHUNTS FOR PORTAL HYPERTENSION

I. Portal Systemic Venous Shunts Reduce Portal Pressure and Decrease Incidence of Hemorrhage

Portacaval Shunt effects greatest decompression

Preferred Operation in most cases with Cirrhosis of the Liver

Splenorenal Shunt with Splenectomy: second best shunt

Necessary shunt in most cases of extrahepatic obstruction

Can be used for both intrahepatic and extrahepatic blocks

More conservative; portacaval can be done later

Probably preferable shunt with marked splenomegaly

Tendency to thrombosis greater than with Portacaval Shunt

II. Contraindications to Portal Systemic Venous Shunts

Severe Liver Disease, unimproved by medical treatment

Marked Persistent Ascites or Jaundice

III. Preoperative Treatment in Patients with Cirrhosis of the Liver

Improve Liver Function by Medical Measures

Serum Albumin - raise to 3.0 gms. or over

Bromsulphthalein Retention - reduce to 30% if possible

Ascites should be relieved before operation

IV. Results of Portal Systemic Venous Shunts

Operative Mortality	30 cases	16%
Recurrence of Bleeding Varices	30 cases	10%
(6 months to 4 year follow-up)		

TECHNIQUE OF SPLENORENAL VENOUS ANASTOMOSIS

I. Anesthesia: Endotracheal

II. Left Abdominothoracic Incision Facilitates Exposure

III. Mobilization of Spleen

Conventional mobilization often possible

Ligate splenic artery first - with marked splenomegaly or abundant vascular adhesions

IV. Dissection of Splenic Vein

Ligate Splenic Artery before dissecting Vein

Identify Splenic Vein before detaching Spleen

Dissect Splenic Vein from groove in superior border of Pancreas

Ligate its many small pancreatic branches

Dissect 5 to 8 cm. of Splenic Vein. Careful hemostasis essential.

V. End-to-Side Splenic-Renal Vein Anastomosis

Mobilize Left Kidney

Occlude Renal Artery and Vein

30 minutes usual period of occlusion

Renal Ischemia over one hour undesirable

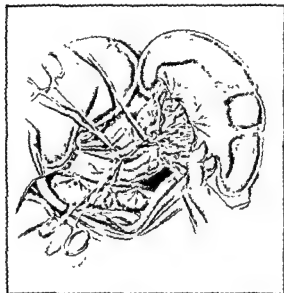
Anastomose end of Splenic Vein to Side of Renal Vein

Reestablish renal circulation

VI. Hemostasis of Operating Field

Drain thoracic cavity 48 hours

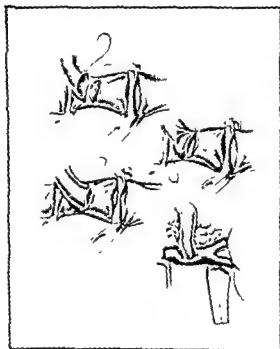
IMPORTANT STEPS IN SPLENORENAL ANASTOMOSIS



Dissection of splenic vein from pancreas. *Ligate carefully small venous branches*



Blalock clamps used to occlude renal vein. Bulldog clamps on renal artery and splenic vein



Detail of Splenorenal Suture Anastomosis:
One row of continuous everting mattress suture used (00000 silk); Gauze pressure controls small leaks. Additional interrupted sutures seldom needed.

PORTAL SYSTEMIC VENOUS SHUNTS FOR PORTAL HYPERTENSION



Exposure of spleen
using left-sided
abdominothoracic
incision for
splenorenal shunt



Completed end-to-side
splenorenal anastomosis
with preservation of
kidney.
Portal pressure reduced
by 250 mmg. H₂O

TECHNIQUE OF PORTACAVAL ANASTOMOSIS

I. Anesthesia
II. Incision
III. Dissection
IV. Dissection of Portal Vein and Hepatic Artery

Dissect Entire Portal Vein

V. End-to-Side Anastomosis of Portal Vein to Vena Cava

Occlude Vena Cava

Ligate Portal Vein close to Liver

Secure longest possible segment of Portal Vein to avoid tension

Mobilize Vena Cava from Renal Veins to inferior border of Liver

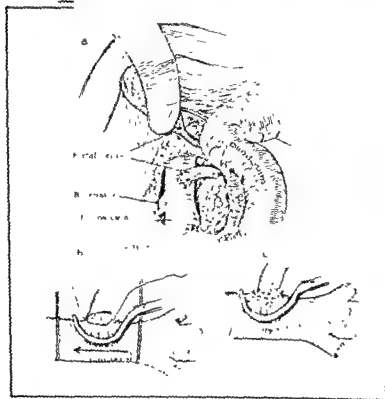
Occlude Vena Cava partially with Non-crushing Forceps

Perform anastomosis without obstructing caval flow

Do not obstruct Renal Veins; Severe kidney damage with anuria may result

VI. Side-to-Side Anastomosis of Portal Vein to Vena Cava

Wash



- a) Complete suture portacaval anastomosis
- b) Anastomosis of end of portal vein to side of vena cava above renal vein entrances; Thomas Smith clamp in place. Note free caval flow beneath clamp.
- c) Anastomosis completed. Note everting type of suture

VII. Closure and Drainage of Thorax as in Splenorenal Anastomosis

PORTAL SYSTEMIC VENOUS SHUNTS FOR PORTAL HYPERTENSION



Completed end-to-side
portacaval anastomosis
performed above renal
veins. Portal pressure
reduced by 300 mms.
of H_2O



Completed side-to-side
portacaval anastomosis.
Portal pressure
reduced by
200 mms. H_2O

SUMMARY & CONCLUSIONS

I. The Spleen has Many Functions, relating chiefly to the Marrow and Blood Cells

II. Chief Splanic Functions:

RBC

WBC

Plts.

Production
and Delivery

B. Reservoir

Erythrostasis

C. Phagocytosis

III. The Normal Spleen is not essential for life

IV. —

V. It is important to recognize Abnormal Splenic Syndromes

VI. Hypersplenism: the result of Abnormal excessive splenic activity

- : Primary and Secondary types
- : "Selective" and "Total" Cytopenias } occur
- : Splenomegaly almost always present, except in Idiopathic Thromb. Purpura
- : Diagnosis:

Cytopenias, splenomegaly,
cellular (non-leukemic) marrow

- : Therapy: Splenectomy usually curative.

VII. Continued Study: Clinical Experimental Splenectomy

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